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		U.S. PAT	TENT DOCUMENTS						
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	2,979,314	04/1961	Eckert		,				
1	4,275,018	06/1981	Braun						
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\wedge \wedge \wedge	DE 10 79 004 B DE 907 289 C	04/1960 03/1954	DE DE					X	
-+	DE 307 283 C	03/1/54				<u> </u>			
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INITIAL	5,110,564	DATE 05/1992	NAME Herbort	CLASS	SUBCLASS	IF APPRO	JPHIATI
-	4,863,699	09/1989	Shaw et al			-	
-4	5,549,814	08/1989	Zinke				
	3,261,878	08/1996	Danz et al				·····
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1	"Metal Carrier Catalytic	Converter I	Used in Motor Vehicles, Has Honeycomb Car	ier Struct	ure Inserted	Into Oute	er:
M			rtion of Outer Cylinder on Honeycomb Struct	ure"; 200	-412259; JP	2001065	336 A;
1	AP: 1999JP-0237419 1	9990824.					
1	"Metal Supported Cataly	ytic Convert	er for Exhaust Gas Purification in Motor Vehi	cles, Com	prises Plane	and Wav	e Foils
1			which is Mutually Fixed into Outer Cylinder	"; 2001-30)4445; JP200	11071074	• A; AP:
	1999JP-0249041 19990				·	1	1
1 1	"Metal Catalyst Support	for Automo	bbile Exhaust Gas – Has Hollow Cylindrical P	ari wiin L	ia, and interi	or Lengt	ก เง กรถ
1 1	19941202.	i Stresses in	Radial Corrugated Plates"; 1996-340459; JPC	100001	A; AP: 1994	JF-U324	J20
		houst Cas D	urifier – Includes Band-Shaped Metallic Corru	nated She	et and Elat N	Aetallic S	Sheet
i i			oneycomb Structure"; 1993-022752; JP04349				meet
1 1	19910528.	1, 10 1 01111 11	oneycomo diructuro , 1995-022752, 31 04549	J40 / 1, / 1.	. 155151 0	.52507	
		al. for Exha	ust Gas Purificn is Prepd. by Bending in S-	Form Lam	inate Body v	with Mide	dle Part
\			648; JP01218637 A; AP: 1988JP-0047011 19				
11			odating Ceramic Honeycomb - Has Thin Cur		Between Ce	lls"; 197	5-
1	K2950W; 1973US-0399						
<u> </u>			leaner - in which Laminated Plane Metal Foil	s and Cor	rugated Meta	l Foils ar	e

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

'Catalyst Carrier for Exhaust Gas Cleaner - has Lamination of Number of Metal Foil Members Wound to Form

Date Considered

Wound to Form Honeycomb Structure"; 1994-353929; AP: 1993JP-0092354 19930326.

Honeycomb Structure"; 1994-353927; JP06277526 a 19941004.